

# Technical Fact Sheet



## 3M Dichroic Glass Finishes

3M Dichroic Glass Finishes DF-PA Film offers a way to create unique, ever-changing colour to interior building surfaces. The Chill films shift colours in the cool tones of blue/magenta/yellow and gold/blue colour regions of the spectrum. A tough surface layer helps resist scratching and abrasion during normal use. The Blaze films shift colours in the warm tones of cyan/blue/magenta and red/gold colour regions of the spectrum. Features a clear, pressure sensitive adhesive and the product is suitable for application to glass.



---

### Features

- "Chill" film shift colours in cool tones of blue/magenta/yellow in transmission and gold/blue colour regions of the spectrum in reflection
- "Blaze" film shift colours in warm tones of cyan/blue/magenta in transmission and red/gold colour regions of the spectrum in reflection
- A hard coated surface layer helps resist scratching. The product appears to change colour when viewed at various angles
- Constructed from durable and flexible polyester materials

# *Technical Fact Sheet*



---

## **Important Note**

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

# *Technical Fact Sheet*



## **Technical Data**

[https://www.3m.com.au/3M/en\\_AU/company-au/all-3m-products/~All-3M-Products/Architecture-Construction/Architectural-Finishes/Glass-Finishes/Dichroic-Glass-Finishes/?N=5002385+8710647+8710818+8711017+8720876+8729477+3294857444&rt=r3](https://www.3m.com.au/3M/en_AU/company-au/all-3m-products/~All-3M-Products/Architecture-Construction/Architectural-Finishes/Glass-Finishes/Dichroic-Glass-Finishes/?N=5002385+8710647+8710818+8711017+8720876+8729477+3294857444&rt=r3)

# *Technical Fact Sheet*



# *Technical Fact Sheet*

